
Sequence Listing could not be accepted due to errors.

See attached Validation Report.

If you need help call the Patent Electronic Business Center at (866) 217-9197 (toll free).

Reviewer: Anne Corrigan

Timestamp: [year=2009; month=8; day=11; hr=9; min=48; sec=14; ms=687;]

Reviewer Comments:

Organization Applicant

Street: Tata Institute of Fundamental Research, UAS-GKVK Campus,

PB No. 6501

City : Bangalore
State : KARNATAKA
Country : INDIA

PostalCode: 560 065

PhoneNumber :
FaxNumber :
EmailAddress :

<110> OrganizationName : NATIONAL CENTRE FOR BIOLOGICAL SCIENCES

The above is a sample of the PatentIn "project" (.prj) file submitted. The project file is a "work-in-progress" file only, and is not the official sequence listing file for submission to the US Patent and Trademark Offie. A sequence listing must be generated and submitted to the USPTO. On the PatentIn main menu, please go to "Application Steps", scroll down to "Generate Sequence Listing", click on it, and click on the "Start" button. The sequence listing should generate, and you should see "Successful completion". The generated file will have a ".txt" file extension. You can view the generated sequence listing by going to "Project" on the main PatentIn menu, scroll down to "View/Print Sequence Listing", and clicking. The generated sequence listing will be visible.

Validated By CRFValidator v 1.0.3

Application No: 10589959 Version No: 1.0

Input Set:

Output Set:

Started: 2009-07-23 14:57:38.986 **Finished:** 2009-07-23 14:57:42.428

Elapsed: 0 hr(s) 0 min(s) 3 sec(s) 442 ms

Total Warnings: 14
Total Errors: 16

No. of SeqIDs Defined: 0
Actual SeqID Count: 0

Error code		Error Description
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
Ε	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
Ε	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	248	Order Sequence Error <110> -> <110>; Expected Mandatory Tag: <120> in Header
E	287	Invalid WIPO ST.2 date format; Use (YYYY-MM-DD) in <141>
E	287	<pre>Invalid WIPO ST.2 date format; Use (YYYY-MM-DD)in <151></pre>
E	248	Order Sequence Error <151> -> <213>; Expected Mandatory Tag: <210> in Header
W	402	Undefined organism found in <213> in SEQ ID (0)
E	202	Invalid input format; Value must be an integer in <400> SEQID: (0)
W	112	Upper case found in data; Found at position(0) SeqId(0)
W	112	Upper case found in data; Found at position(1) SeqId(0)

Input Set:

Output Set:

Started: 2009-07-23 14:57:38.986 **Finished:** 2009-07-23 14:57:42.428

Elapsed: 0 hr(s) 0 min(s) 3 sec(s) 442 ms

Total Warnings: 14

Total Errors: 16

No. of SeqIDs Defined: 0

Actual SeqID Count: 0

Error code		Error Description
W	112	Upper case found in data; Found at position(2) SeqId(0)
W	112	Upper case found in data; Found at position(3) SeqId(0)
W	112	Upper case found in data; Found at position(4) SeqId(0)
W	112	Upper case found in data; Found at position(5) SeqId(0)
W	112	Upper case found in data; Found at position(6) SeqId(0)
W	112	Upper case found in data; Found at position(7) SeqId(0)
W	112	Upper case found in data; Found at position(8) SeqId(0)
W	112	Upper case found in data; Found at position(9) SeqId(0)
W	112	Upper case found in data; Found at position(10) SeqId(0)
W	112	Upper case found in data; Found at position(11) SeqId(0)
W	112	Upper case found in data; Found at position(12) SeqId(0)
E	310	Invalid sequence type in <212> in SEQID: (0)
E	248	Order Sequence Error <212> -> <211>; Expected Mandatory Tag: <213> in Header
E	202	Invalid input format; Value must be an integer in <211> in SEQ ID
E	248	Order Sequence Error <211> -> ; Expected Mandatory Tag: <212> in

```
Organization Applicant
```

```
_____
     Street: Tata Institute of Fundamental Research, UAS-GKVK Campus, PB No. 6501
     City : Bangalore
     State : KARNATAKA
     Country : INDIA
     PostalCode : 560 065
     PhoneNumber :
     FaxNumber :
     EmailAddress:
<110> OrganizationName : NATIONAL CENTRE FOR BIOLOGICAL SCIENCES
Individual Applicant
_____
     Street: National Centre for Biological Sciences, UAS-GKVK Campus, PB No 6501
     City : Bangalore
     State : Karnataka
     Country : INDIA
     PostalCode: 560 065
     PhoneNumber :
     FaxNumber :
     EmailAddress :
<110> LastName : KRISHNAN
<110> FirstName : Kozhalmannom Subramaniasastry
<110> MiddleInitial :
<110> Suffix :
Individual Applicant
     Street: Division of Biological Sciences, Indian Institute of Science
     City: Bangalore
     State : Karnataka
     Country : INDIA
     PostalCode :560 012
     PhoneNumber :
     FaxNumber :
     EmailAddress:
<110> LastName : BALARAM
<110> FirstName : Padmanabhan
<110> MiddleInitial :
<110> Suffix :
Application Project
<120> Title : A NOVEL POTASSIUM CHANNEL MODULATOR PEPTIDE
<130> AppFileReference : FPA0304
<140> CurrentAppNumber : JP 2006-553694
<141> CurrentFilingDate : ____-_
Earlier Applications
_____
<150> PriorAppNumber : 136/CHE/2004
<151> PriorFilingDate : 2004-02-20
```

Sequence

<213> OrganismName : SYNTHETIC <400> PreSequenceString :

FHGGSWYRFP WGY 13

<212> Type : PRT <211> Length : 13

SequenceName : SEQ ID NO: 1

 ${\tt SequenceDescription} \ :$